

Appl. No. 09/405,787
Amdt. dated September 2, 2003
Reply to Office Action of June 2, 2003

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Subc 1. (currently amended):

A carrier class switch apparatus comprising:

first means capable of receiving voice calls having TDM voice/fax, VoIP, VoATM and VoFR media types, said first means for receiving a voice call having a first media type being any one of TDM voice/fax, VoIP, VoATM and VoFR, and a first signaling type corresponding to said first media type;

second means capable of converting voice calls to TDM voice/fax, VoIP, VoATM and VoFR media types, said second means for converting said voice call to a second media type different than said first media type and being any one of TDM voice/fax, VoIP, VoATM and VoFR;

third means for relaying signaling associated with said voice call of said first signaling type to a second signaling type corresponding to said second media type; and

fourth means for forwarding said voice call having said second media type.

B 2. (currently amended):

An apparatus according to claim 1, wherein said first means for receiving said voice call includes means for receiving said voice call at a first interface of said switch apparatus, said first interface being one of a broadband interface and a narrowband interface, and wherein said fourth means for forwarding said voice call includes means for forwarding said voice call at a second interface of said switch apparatus, said second interface being one of said broadband interface and said narrowband interface.

3. (original):

An apparatus according to claim 1, further comprising:

means for associating said voice call with a quality of service requirement.

4. (original):

An apparatus according to claim 3, further comprising:

means for determining said quality of service requirement in accordance with a service plan profile of a party associated with said voice call.

5. (original):

An apparatus according to claim 3, further comprising:

Appl. No. 09/405,787

Arndt. dated September 2, 2003

Reply to Office Action of June 2, 2003

means for determining said quality of service requirement in accordance with instantaneous availability of bandwidth resources.

6. (original):

An apparatus according to claim 2, further comprising:

means for switching packets associated with said voice call between said first interface and said second interface.

7. (original):

An apparatus according to claim 6, further comprising:

means for converting said voice call into said packets having an intermediate switching media type.

8. (original):

An apparatus according to claim 7, wherein said intermediate switching media type is ATM cells.

9. (original):

An apparatus according to claim 6, further comprising:

means for associating said voice call with a quality of service requirement, said means for switching packets associated with said voice call being adapted to switch said packets at a rate corresponding to said quality of service requirement.

10. (original):

An apparatus according to claim 9, further comprising:

means for determining said quality of service requirement in accordance with a service plan profile of a party associated with said voice call.

11. (original):

An apparatus according to claim 9, further comprising:

means for determining said quality of service requirement in accordance with instantaneous availability of bandwidth resources.

12. (currently amended):

A method of providing differential voice over the network services in a carrier class switch apparatus comprising:

receiving a voice call having a first media type ~~being any one of~~ with a broadband interface capable of receiving TDM voice/fax, VoIP, VoATM and VoFR media types, and said voice call having a first signaling type corresponding to said first media type;

Appl. No. 09/405,787

Amdt. dated September 2, 2003

Reply to Office Action of June 2, 2003

converting said voice call to a second media type different than said first media type, said converting capable of being to and being any one of TDM voice/fax, VoIP, VoATM and VoFR media types;

relaying signaling associated with said voice call of said first signaling type to a second signaling type corresponding to said second media type; and

forwarding said voice call having said second media type.

13. (original):

A method according to claim 12, wherein said step of receiving said voice call includes receiving said voice call at a first interface of said switch apparatus, said first interface being one of a broadband interface and a narrowband interface, and wherein said step of forwarding said voice call includes forwarding said voice call at a second interface of said switch apparatus, said second interface being one of said broadband interface and said narrowband interface.

14. (original):

A method according to claim 12, further comprising:

associating said voice call with a quality of service requirement.

15. (original):

A method according to claim 14, further comprising:

determining said quality of service requirement in accordance with a service plan profile of a party associated with said voice call.

16. (original):

A method according to claim 14, further comprising:

determining said quality of service requirement in accordance with instantaneous availability of bandwidth resources.

17. (original):

A method according to claim 13, further comprising:

switching packets associated with said voice call between said first interface and said second interface.

18. (original):

A method according to claim 17, further comprising:

said voice call into said packets having an intermediate switching media type.

- Appl. No. 09/405,787
- Amdt. dated September 2, 2003
- Reply to Office Action of June 2, 2003

19. (original):

A method according to claim 18, wherein said intermediate switching media type is ATM cells.

20. (original):

A method according to claim 17, further comprising:

associating said voice call with a quality of service requirement, said step of switching packets associated with said voice call being performed so as to switch said packets at a rate corresponding to said quality of service requirement.

21. (original):

A method according to claim 20, further comprising:

determining said quality of service requirement in accordance with a service plan profile of a party associated with said voice call.

22. (original):

A method according to claim 20, further comprising:

determining said quality of service requirement in accordance with instantaneous availability of bandwidth resources.

23. (currently amended):

A carrier class switch apparatus integrated in a single switching platform comprising:

a switching fabric adapted to switch packets between a plurality of broadband switching ports;

a broadband interface coupled to one of said plurality of broadband switching ports, said broadband interface being adapted to communicate a voice calls call between said switching fabric and a broadband connection, said ~~voice call communicated by said broadband interface with said broadband connection having a first media type being any one of capable of communicating TDM voice/fax, VoIP, VoATM and VoFR media types;~~ and a first signaling type corresponding to said first media type;

a local switch module coupled to another one of said plurality of broadband switching ports; ~~ports and to one or more narrowband interfaces, at least one of~~

a narrowband interface coupled to said local switch module, said narrowband interface interfaces being adapted to communicate a voice calls call between said switching fabric and a narrowband connection, said narrowband interface capable of communicating TDM voice/fax, VoIP, VoATM and VoFR media types; said voice call communicated by said at least one narrowband interface with said narrowband connection having a second media type different than said first media type and being any one of TDM voice/fax, VoIP, VoATM and VoFR; and a second signaling type corresponding to said second media type; and

Appl. No. 09/405,787

Amdt. dated September 2, 2003

Reply to Office Action of June 2, 2003

a switch control card coupled to said broadband interface and said narrowband interface
interfaces, said switch control card being adapted to communicate with a call server for
relaying signaling associated with said a voice call between said broadband connection
and said narrowband connection, of said voice call having a first signaling type
corresponding to a first media type at said broadband connection and to a second
signaling type corresponding to said a second media type different than said first media
type at said narrowband connection.

24. (original):

An apparatus according to claim 23, wherein said switch control card is further adapted to route and manage virtual circuit connections between said plurality of broadband switching ports associated with said voice call in accordance with a quality of service requirement for said voice call.

25. (currently amended):

AN APPARATUS ACCORDING TO CLAIM 23, WHEREIN SAID ~~AT LEAST ONE~~ NARROWBAND INTERFACE FURTHER INCLUDES A VOICE/FAX CONTROLLER THAT CONVERTS PACKETS ASSOCIATED WITH SAID VOICE CALL BETWEEN SAID SECOND MEDIA TYPE AND SAID FIRST MEDIA TYPE.

26. (original):

An apparatus according to claim 25, wherein said voice/fax controller includes:

a plurality of digital signal processors that convert between digitized voice/fax streams associated with said voice call for communication by said narrowband connection and voice/fax packets for communication by said switching fabric;

a DSP service engine that repacketizes said voice/fax packets received from and sent to said digital signal processors in accordance with said first media type; and

a digital signal processor controller that controls packet communication between said digital signal processors and said DSP service engine.

27. (currently amended):

An apparatus according to claim 25, wherein said ~~at least one~~ narrowband interface further includes a multi-service engine that converts said packets between said second media type and an intermediate switching media type of said switching fabric.

28. (original):

An apparatus according to claim 27, wherein said intermediate switching media type is ATM cells.

29. (currently amended):

An apparatus according to claim 26, wherein said ~~at least one~~ narrowband interface further includes a multi-service engine that communicates with said DSP service engine and

Appl. No. 09/405,787

Amdt. dated September 2, 2003

Reply to Office Action of June 2, 2003

converts said packets between said second media type and an intermediate switching media type of said switching fabric.

30. (currently amended):

An apparatus according to claim 24, wherein said ~~at least one narrowband~~ interface further includes:

a voice/fax controller that converts packets associated with said voice call between said second media type and said first media type; and

a multi-service engine that converts said packets between said second media type and an intermediate switching media type of said switching fabric.

31. (currently amended):

An apparatus according to claim 30, wherein said ~~at least one narrowband~~ interface further includes:

a virtual circuit queue for buffering said packets between said voice/fax controller and said switching fabric; and

a SAR engine for servicing said virtual circuit queue in accordance with said quality of service requirement.

32. (currently amended):

A computer-readable medium having a sequence of instructions, the sequences of instructions, when executed by a processor, causing the processor to perform a method of providing differential voice over the network services in a carrier class switch apparatus, the method comprising:

receiving a voice call having a first media type being any one of TDM voice/fax, VoIP, VoATM and VoFR, and a first signaling type corresponding to said first media type;

converting said voice call to a second media type different than said first media type and being any one of TDM voice/fax, VoIP, VoATM and VoFR;

relaying signaling associated with said voice call of said first signaling type to a second signaling type corresponding to said second media type; and

forwarding said voice call having said second media type.

33. (previously presented):

The computer-readable medium according to claim 32, wherein receiving said voice call includes receiving said voice call at a first interface of said switch apparatus, said first interface being one of a broadband interface and a narrowband interface, and wherein forwarding said voice call includes forwarding said voice call at a second interface of said switch apparatus, said second interface being one of said broadband interface and said narrowband interface.

Appl. No. 09/405,787
Amdt. dated September 2, 2003
Reply to Office Action of June 2, 2003

34. (previously presented):

The computer-readable medium according to claim 32, wherein the method further comprises:
associating said voice call with a quality of service requirement.

35. (previously presented):

The computer-readable medium according to claim 34, wherein the method further comprises:
determining said quality of service requirement in accordance with a service plan profile
of a party associated with said voice call.

36. (previously presented):

The computer-readable medium according to claim 34, wherein the method further comprises:
determining said quality of service requirement in accordance with instantaneous
availability of bandwidth resources.

37. (previously presented):

The computer-readable medium according to claim 33, wherein the method further comprises:
switching packets associated with said voice call between said first interface and said
second interface.

38. (previously presented):

The computer-readable medium according to claim 37, wherein the method further comprises:
converting said voice call into said packets having an intermediate switching media type.

39. (previously presented):

The computer-readable medium according to claim 38, wherein said intermediate switching
media type is ATM cells.

40. (previously presented):

The computer-readable medium according to claim 37, wherein the method further comprises:
associating said voice call with a quality of service requirement, said switching packets
associated with said voice call being adapted to switch said packets at a rate
corresponding to said quality of service requirement.

41. (previously presented):

The computer-readable medium according to claim 40, wherein the method further comprises:
determining said quality of service requirement in accordance with a service plan profile
of a party associated with said voice call.

42. (previously presented):

The computer-readable medium according to claim 40, wherein the method further comprises:

SEP. 2. 2003 11:59AM

BST&Z - CM

NO. 8699 P. 13

Appl. No. 09/405,787

Amdt. dated September 2, 2003

Reply to Office Action of June 2, 2003

CONT
B'

determining said quality of service requirement in accordance with instantaneous availability of bandwidth resources.
